



CGM 500SDETL -THREEPHASE MOTORWELDER

Product description:

CGM 500SDETL THREEPHASE MOTORWELDING 16KVA

CGM 500SDETL is a single/threephase motorwelder equipped with an FPT F32 AM1A engine with Diesel power supply, able to deliver a power of 16KVA.

CGM 500SDETL is equipped with a practical electric starting system that allows a practical and fast use. The motorwelder is mounted on a fixed base and operates at 1500 rpm, suitable for welding on either 400V threephase or 230V singlephase.

CGM 500SDETL can operate simultaneously as a welder and as a three-phase and singlephase generator set. Suitable for a wide range of applications, including metal structure construction, pipeline construction and construction site use.

The CGM 500SDETL motorwelder features a rugged frame, which not only protects the machine from impact, but also reduces noise emission making it super quiet, with a sound emission of 77 dB perceived at 7 m

TECHNICAL FEATURES CGM 500SDETL

Phase type: Threephase

Maximum threephase output: 12.8 KW / 16 KVA Maximum singlephase output: 5.2 KW / 6.5 KVA

Engine: FPT F32 AM1A

Fuel: Diesel Cylinders: 4

Displacement: 3200 cm3 Max Engine output: 39 HP

Max Welding Current: 500-390 A at 35%/60%

Tank : 50 Lt





Sockets: 1 CEE 3-pole 230V socket, 1 CEE 5-pole 400V socket

Power supply: Electric with battery Acoustic Power: 77 dB(A) at 7 m

Voltage: 230 V / 400 V Frequency: 50 Hz Power factor: 0.8

Welding current: 35-500 A

Cooling: Water

Number of turns: 1500 rpm

Autonomy: 8.3 h

Consumption at 3/4 load: 6 L/h

Oil capacity: 8.8 Lt

Alternator: LINZ, Brushless

Number of Poles : 4 Number of Phases : 3 Welding voltage : 20 - 40 V

Power consumption: 35.4 hp / 26 KW

Voltage regulation : AVR

Width: 1500 mm Length: 900 mm Height: 1500 mm Weight: 700 Kg

Are you looking for a motorwelder with different characteristics? Here you can find the entire range of CGM or other brands specializing in the field

Please note that the image is purely for demonstration purposes.

Product features:

Phase: Three phase

Maximum power single phase (KW): 5.2 Maximum power single phase (KVA): 6.5 Maximum power three phase (KW): 12.8 Maximum power three phase (KVA): 16

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 / 400

Sockets configuration: 1 x 230 V 3P CEE + 1 x 400 V 5P CEE

Engine: FPT F32 AM1A Engine rpm (rpm): 1500 Starting system: Electric Engine capacity (cm³): 594





Number cylinders: 4
Oil capacity (L): 8.5
Capling: Water

Cooling: Water

Alternator: Linz, brushless

Poles: 4

Welding current (A): 220-170 A al 35%/60%

Welding voltage min/max (V): 21 - 32

Fuel tank capacity (L): 50

Consumption (L/h): 6 at 75% of the load

Running time (h): 15.1

Acoustic pressure: 77 dB(A) at 7 m

Length (mm): 900 Width (mm): 1500 Height (mm): 1500 Dry weight (Kg): 700

AVR: Yes Silenced: No

Super silenced: No